Approved For Release 200744 Tep CIALTIDES -00244R090300260001-5

20 May 1970

MEMORANDUM FOR THE RECORD

SUBJECT: Secure Storage Wall

25X1A9a	1. Records Management Officer, and the undersigned
25X1A5a1	met with three representatives of concerning the design of
!5X1A5a1	the side file safe component of the secure storage wall. The Engineer-
.07(17(04)	ing Manager produced their design drawings showing an overall dimension of
•	20" deep, 30" long and 60" high (including a toe opening of 1 1/2" for using fork lifts for ease in moving).
	Tork this for ease in moving).
DEV440-	2. The side file security container will provide a 25 % increase in filing capacity with a 20 % reduction in necessary floor space over the standard 4 drawer safe currently in use. The storage unit which can be used with it can provide additional space features such as elimination of book cases and supply
25X1A9a	cabinets. This feature was particularly appealing to
25X1A9a	3. was of the opinion that the side file security container would
	prove its adaptability and versatility when used in office landscaping with or
	without its storage cabinet feature. Another assist in office landscaping will be its planned availability in six colors.
	be its planned availability in six colors.
25X1A5a1	4. The representative of the division concerned with the other component parts of the secure storage wall advised that the filler unit is designed to provide for either shelving on the secure storage will be a least to provide for either shelving on the secure storage.
	to provide for either shelving or use as a wardrobe closet according to customer needs. The overall floor to ceiling measurement will be the standard 8' 6"
	(60" of shelving or closet unit plus the filler unit from there to ceiling).
251445	5 The personner relative section (
25X1A5a1	5. The government sales representative of advised that design drawings will be provided as soon as they tested the suspension system proto-
	type25X1A9a
	Security Officer
	Building Planning Staff, OL
	0 - · · · · · · · · · · · · · · · · · ·

Approved Form automatic Control of the Control of t

Security - Requirements